U.SUTILITY Patent Application O.I.P.E. PATENT DATE OID CONTINUED OF	PTO-2040 12/99
APPLICATION NO. O9/832608 Craig Gardner Michael Haass Robert Rowe Howland Junes Optically similar reference samples and melator of York for multivariate, calibration models used in optical spectrosaccy ISSUING CLASSIFICATION ORIGINAL CLASSIFICATION CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	PTO-2040 12/99
Craig Gardner Michael Haass Robert Rowe Howland Junes. Optically similar reference samples and related or body for multivariate calibration models used in optical spectroscopy ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	PTO-2040 12/99
Craig Gardner Michael Haass Robert Rowe Howland Junes. Optically similar reference samples and related or body for multivariate calibration models used in optical spectroscopy ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	PTO-2040 12/99
Craig Gardner Michael Haass Robert Rowe Howland Jones Optically similar reference samples and relation in hode for multivariate, calibration models used in optical spectroscopy ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NYERNATIONAL CLASSIFICATION	PTO-2040 12/99
Robert Rowe Howland Junes Optically similar reference samples and related as thode for multivariate calibration models used in optical spectroscopy ISSUING CLASSIFICATION ORIGINAL CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	PTO-2040 12/99
ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	PTO-2040 12/99
ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	PTO-2040 12/99
ISSUING CLASSIFICATION ORIGINAL CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	PTO-2040 12/99
CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	
CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	DCK)
CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION ORIGINAL CLASSIFICATION ORIGINAL CLASSIFICATION ORIGINAL CLASS (ONE SUBCLASS PER BLOCK) ORIGINAL CLASS (ONE SUBCLASS PER BLOCK) ORIGINAL CLASS (ONE SUBCLASS PER BLOCK)	DCK)
CROSS REFERENCE(S) CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	оск)
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK) NTERNATIONAL CLASSIFICATION	оск)
NTERNATIONAL CLASSIFICATION	
Continued on Issue Slip Inside File	
☐ Continued on Issue Slip Inside File	
☐ Continued on Issue Slip Inside File	
☐ Continued on Issue Slip Inside File	
	ide File Jacket
TERMINAL DRAWINGS CLAIMS ALLOW	
Sheets Drwg. Figs. Drwg. Print Fig. Total Claims Print Cla	Print Claim for O.G.
The term of this patent NOTICE OF ALLOWANCE	
bsequent to (date)	ANCE MAILED
The term of this patent shall	
Lextend beyond the expiration date U.S Patent. No	•
	·
(Primary Examiner) (Date)	
10015	FEE Date Paid
The terminal months of	Date Paid
The terminalmonths of patent have been disclaimed. (Legal Instruments Examiner) (Date)	Date Paid

10/S)C

The second of th

Marie of the case of the second secon

(FACE)